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SUBJECT: Maidensha Electrical Manufacturing Co.

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c. For 6 Months Ending 30 Sep 50

d. For 6 Months Ending 31 Mar 51

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# General Information As of May. 31,1951

- Name of Company (rolaji)
   Kabushiki-Kaisha Weidensha
- 2. Wame of Company (English Translation)
  Meidensha Elec. Mfg. Co., Ltd.
- 3. Former Name
- 4. Address of Yead Office

  Figushi-Csaki, 276, 2-chome Chinagawa-ku, Tokyo.
- 5. Address of Tokyo Office Ditto.
- 6. Tokyo Telephone Mumber
  Osski(49) 5,151 0,1c1
- 7. Mature of the Company's Rusiness
  Munufacture and sale of electric machines and apparatus
- 8. Exporting Company's Fiscal periods and on what Date of Dates Fach Year.

  Mar. 31 and Sept. 30
- 9. Total paid-up Capital; Number of shares \$160,000.000 3,200,000
- 10. Names of Five jargest Stockholders; persent of Total Shares

Yuzo Shigemune :	6.14
Yamaichi Bond-Thure Co., Itd. ;	5.6€
Fukoku Mutual Life Insurance lo.,;	5 • ఎ∵్
Bulwa Rond-Share Co., Itd.;	4.47
Yuzo Shigemune, the guardian of	
Nobumasa Shigemune :	4.0

11. Name and lesstion of offices, branches, and non-producing units, and number of employees at each.

Kane	: sation		employees
Read office	Tokyo		296
Nagoya Branch Fukuoka Agency	Mishi-Biwajima, Fukuoka	Aighti-ken	52 5
Casks Sency	Osaka		7
Mokuriku Agendy	Kanazawa	H	5

11	Man I	ne Carre	ille minimum u	the total of the season	ter fin	all in a make	A Section of the Control of				
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12. Projustion Data				10-10-1
Name and Loustion of All Fautories	Wumber of	Products	Production	Monthly Cutput Singe June 1951
ALL PROPOLEGE	Balloyees		Capacity	Value
Cauki Factory (Tokyo)	968	Wotor Generator Transformer Others	¥ 66,100 29,100 28,600	# 19 aga 18 aga 18 4ag 18 aga
Shinesawa Factory (Tokyo)	624	Faiton Prystal Osillator Others	¥ 47,000	¥ 43,300
Narroys Tactory (Fishi-Riwajima, Alchi-Ken)	507	Yotor	775,000	3 DC 0
Heisaka Pactory (Heisaka, Alchi-Ken)	186	Casting	¥ 5,000	¥ 1,500
Itabashi wactory (Tokyo)	25	Copper Bers for Mleatria Mastines	r 3,000	¥ 3,100
Total	2,28c		¥25 <b>7,</b> 100	¥252,000

# Rabushiki-Kaisha Weldersha Mams of Company in English Meidersha Electric Mg. Co., I

#### Summary Balance Sheet

as of Mar. 31 1961.

(AFFE (F)	(Linbilities & Tet .orth)
current assets in Jugan	Current liabilities in Japan
FIVE LIST: IT (2) PT BO-F53,461	
AND FIRE CONTROL OF THE PROPERTY OF THE PROPER	Deferred Income
#Tred Escate in Span 890, 5 2, 212	
Martal Charges	inbilities recorves
<b>2,87</b> 6,000	
Intenzitle pase e	rer limbilities in Japan
	ver-sere limbilities
The second section of the second section is a second section of the second section of the second section secti	
in the state of th	ota liabilities and ret north
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# Hame of Company in Romaji Kabushiki-Kaisha Meidensha Wame of Company in English

Meidensha Blec. Mfg. Co., Ltd.

### Summary Profit and Loss Statement

For the period from Oct. 1, 1950 to Mar. 31, 1961

Operating Revenue (Net Sales)	¥ 794,669,009
Less : Cost of product Sold	671, 544, 928
gross profit	123,324,081
Less: Operating Expenses	65, 459, 169
Wet Operating profit	57,864,912
Plus : Non-Operating Income	9,813,371
Gress Income	67, 678, 285
Less: Non-Operating Expenses	44,262,682
Net Profit	23,415,601



GENERAL OUTLINE

of

MEIDENSHA
ELECTRIC MFG. Co., LTD.

# Meidensha Electric Mfg. Co., Ltd.

TOKYO JAPAN

Approved or Release 1999/09/27 : CIA-RDP83-00423R000900850001-8

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## MEIDENSHA CO., LTD.

(Meidensha Electric Mfg. Co., Ltd.)

#### LOCATION:

Main Office: 276, 2 chome, Higashi Osaki, Shinagawa ku, Tokyo, Japan.

#### Factories:

1) Osaki Plant. Shinagawa ku, Tokyo.

Rotating Machines, Transformers, etc.

2) Shinagawa Plant. Shinagawa ku, Tokyo.

Switching equipment, Elec. Hoists, Elec. Ranges, Heaters, Crystal Oscillators, etc.

3) Nagoya Plant, Nagoya Aichi Pref.

Standard Motors and Transformers, Loom & Spinning Motors.

4) Heisaka Plant. Heisaka Aichi Pref.

Casting parts and frames of motors, and all kinds of valves.

#### OFFICER:

Director and President:

Yuzo Shigemune

#### HISTORY:

The company was established in December, 1897 by Mr. Hosui Shigemane, as a private business, to manufacture electric motors at Kyobashi, Tokyo. In 1912 the company moved into a new factory at Osaki, Shinagawasku, Tokyo (The present site of Osaki Factory).

In June, 1917 the company was changed to a joint stock company of which Mr. Hosui Shigemune was elected president.

In November, 1929 Mr. Yuzo Shigemune became managing director in charge of the company's affairs.

In 1935 Nagoya Factory was built.

Mr. Yuzo Shigemune became president of the company in 1938.

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# Good Manufactured

# Meidensha Co., Ltd.

- Single phase fractional HP. motors
- 2. 3 phase induction motors
- Alternating current generators for direct connection to water wheels and internal combustion engines
- 4. Synchronous motors
- 5. Synchronous converters
- 6. Direct current generators and motors
- 7. Traction motors
- 8. Motor generators
- 9. Induction voltage regulaters
- 10. Dynamometers
- 11. Transformers (Power and distribution transformers)
- 12. Electric hoists (1/2ton -5 ton hoists)
- 13. Switching equipment
- 14. Control apparatus
- 15. Lightning arresters
- 16. Electric ranges
- 17. All kind of Electric heaters
- 18, Crystal Oscillators

# LIST

of Hydro Power Plant Generators Manufactured by Meidensha

	10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Customers	Year Delivered
	- 10	Kento Electric Supply Co.	1925
	<b>3 3 3 3 3 1 2</b>	Misakubo Water P. Co.	1926
lion .	2 24	Chubu Electric Power Co.	1934
	1 27	Sanriku Water P. Co.	1935
	1 20	Kumamoto Electric Co.	1936
	2 12	Hiroshima Electric Co.	1938
	1 14	Watarase Water P. Co.	1938
	2 12	Kumsmoto Electric Co.	1940
	1 2-1	Higashitagawa Electric Ass.	1940
	2 24	Kokal Water P. Co. (Korea)	i 1940
	2 12	Showa Denko Co.	1941
	1 12	Tohoku Shinko Co.	1941
	2· 28	Kanagawa Pref. Gov.	1942
	2 10	Chugoku Electric Supply Co.	19-12
000	1 18	The Japan Electric G & T Co.	1945
450	1 14	Kanto Electric Supply Co.	1948
	1. 28	Ube Kosan Co.	1949
		The Japan Electric G & T Co.	1949
	14	The Japan Electric G & T Co.	1959
<b>100</b> 0	1 10	The Japan Electric G & T Co.	1950
	1 20	Chugoku Electric Power Co.	. 1951

## 2. Horizontal Type (Above 1000 KVA Generator Unit Output)

Ye Deli	do see do se	Customers	No. of Poles	No. of Units	Capacity
		Kyushu Paper Mig. Co.	10	1 1 ·	1,100
		Iwakuni Electric Power Co.	10	1	1,125
		Ozegawa Water P. Co.	10	2	1,125
		Toyama Prel. Gov.	16	. 1	3,257
		Chuo Electric Co.	12	' <b>1</b>	4,000
		Oji Paper Mig. Co.	12		2,700
		Kanogawa Electric P. Co.	8	2	1,000
	0.	Southern Kores water P. Co	10	t	3,201
		Ibigawa Electric Co.	12	1	<b>3,</b> 750
		Niigata Water P. Co.	8	1	1,000
		Nippon Water P. Ca	10	3	1,750
		Chuo Water P. Co.	10	2	3,200
		Nippon water P. Co.	14	1	3,300
		Tohoku Shinko Ço	14	2	4,410
		Toboku Shinko	10	1	3,700
्या गुडिंग		Tohoku Shinko Co.	10		2,500
		Arakawa Electric Power Co	. 8	1	4,125
		Yamaguchi Pref. Gov.	16	1	7,200
		Toho Electric Power Co	12	2	6,600
		Chuo Water P. Co	1-5	ŧ	3,890
		Toyama Pref. Gov.	16	·	1,900
		Toyama Pref. Gov.	18	2	2,599
	77	Tehoku Shinko Co.	10	Į.	6,600
		Toyams Pref. Gov.	12		5,000
<b>,</b> j		Tohoku Shinko Co,	10	2	5,400
-		Sanyo Chuo Water P. Co.	10	3	4,500
		Toho Electric P. Co.	14	. 1	1,750
ild.		Nippon water Power Co.,	16	, }	1,050
	is j. , biguali no ago a	Tohoku Electric Power Co.	14	1	4,440

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# Motors Manufactured by Meidensha

Output HP	R. P. M.	Factory Names	Q. entity	Year Deliv <b>er</b> o
1,200	83	Wakamatsu Plant Tokai Steel Warra		1929
1,900	200	Azuma Steel works		1932
1,500	500	Tsurumi Plant, Nakayama Steel works	1	1933
<u>,500</u>	300	Amagasaki Plant, Osaka Steel Plate Co.	1	1934
<b>1,200</b>	375	Yamanaka Steel works		1934
1,500	210	Osaka Thinner Steel Plate Co.		1935
<b>1,500</b>	300	Nakayama Steel works	1	1935
1,000	100	Nippon Special Steel Tube Mfz Co.	1	1935
1,500	249	Nak wama Social Works	2	1935
1,500	400	Americaki Plant, Osaka Steel Co.	!	1935
2,000	250	Naka, amendoel Works	1	1936
2,000	100	Kamai - 11 at, Saper Steel Co.	1	1936
1,800	250	řekyo Nicel Co.	1	1936
1,000	450	Amagasaki Plant, Nisso Steel Works		1936
1,500	309	Teto Store Starks	,	1936
1,000	1000	Nipper Steel Tube Mig. Co.	1	1936
2,099	428	Otroi He v Industry Co.	*	1207
1,800	257	Amaz saki Pant, Otani Heavy Industry Co.		1237
2,000	459	Amagosoki Flort, Otoni Heoso Indoste Co.	;	1907
1,200	690	Tsuroni Plant, Tekvo Steel Co.	İ	1937
2,009	249	Amog - ki P'ent, Nakayama Steel Works	1	1937
. 1,000	250	Nak cama Steel Works	1	1937
1,000	250	Toto Steel Works	, 1	• 1938
1,200		Nippen Special Steel Tube Nf2, Co.	3	1938
1,200	150		1	1938
-	250	Rikon Steel Co.		1938
1,000	428	Mi. a Steel Works	D	1038
4,000	257	Kamaishi Plant, Nippon Steel Co.	1	
1,000	514	Nippon High Frequency Heavy Co.	1	12.18
1,000	450	Nippon High Frequency Heavy Co.	•	1938
1,400	514	Kamaishi Plant, Nippen Steel Co.	1	1939
1,800	720	Kamaishi Plant, Nippon Steel Co		1939
1,200	200	Kojima Fleotric Steel Works	!	1939
2,000	240	Nakayama Steel Walls	1	1949
5,000	450	Kamaishi Plaut, Napp a Steel Co	,	1940
1,200	429	Tokyo Steel Co.		1949
2,000	210	Nakayama Steel Works	1	1249
1,000	420	Sany Steel Works	· 🌰 •	1040
1,000	600	Wanishi Plant, Nippon Steel Co.	1	1942
1,899	750	Wanishi Plant, Nippon Steel Co.		1942
1,000	375	Ishihara Steel Works	1	1942
1,400	500	Wanisti Plant, Nippon Steel Co.	1	1942
2,000	429	Manchuria Roll Co	l	1913
1,400	360	Ton Special Steel Works	I	1945
1,000	609	Riken Heavy Industry Co.	. 1	1949
1,800	300	Osaka Dock Yard	1	1949
1,500	85	Wakamatsu Plant, Tokai Steel Works	1	1949
1,800	300	Oyodo Steel Co.	1	1951

# $\mathbb{L} \,\, \mathbb{I} \,\, \mathbb{S} \,\, \mathbb{T}$

## Some of Transformers Over 5000 KVA Manufactured by Meidensha

KVA	Phase	Fre-	Vol	tage	No. of		Year	
AYA	rnase	quency	ency Prim. KV	Sec. KV	Units	Costomers	Deliver	
5,000	3	60	33/11	3.3	· 2	Taiwan Flec. P. Co.	1935	
5,400	3	60	30	3,3	2	Nipp n Aluminium Co.	1936	
5,000	1	60	66	2.	1	Sanyo Chuo Water P. Co.	1936	
6,000	3	60	110		2	Hiroshima Flee, Co.	1937	
5,000	3	60	11	2.2	2	Honkeiko Steel Co. Manchuria)	1937	
8,000	3	50/60	42	3.3/2.2	. 2	Honkeiko Steel Co. (Manchuria)	1938	
5,000	. 3	50	22	3,45	3	Nippon Steel Co.	1939	
5,000	i	50	22	3.45	7	Nippon Steel Co.	1939	
5,000	. 3	60	66/33	6.6/3.3	1	Taiwan Flec, P. Co.	1939	
5,000	1	50	11	1.9/3.45	3	Nippon Steel Co.	1939	
12,500	3	60	66	11	2	Kerea Riken Metal Co.	1939	
5,000	1	50	10.5	77	. 4	Mokyo Elec. P. Co. (China	1939	
5 <b>,4</b> 00	3	50	6,3	66/3,45	1	Tohoku Shinko Co.	1940	
7,500	1	50	27	11	. 4	Mokyo Flec. P. Co (China)	1940	
5,000	3	60	. 11	3,45	: <b>2</b>	Nippon Steel Co.	1940	
8,500	1	60	GG	11/3,45	4	Nippon Gosei Chemical Co.	1940	
5,000	3	60	22	3.45	3	Kawasaki Dock Yard	1940	
5,000	; 3	60	П	3,45	2	Nippon Steel Co.	1940	
5,000	3	60	41	6.9/3.45	4	Yamaguchi Pref. Gov.	1940	
7,000	1	50	66	22/3,45	, 1	Keio Flec. R. Co.	1940	
8,000	1	. 50	10,5	77	4	Mokyo Elec. P. Co. (China)	1941	
5,400	3	50	6.3	66/3,45	1	Tohoku Shinko Co.	1941	
10,000	3	60	66	3,45	2	Korea Chemical Co.	1941	
10,000	1	60	100	60,6	4	The Japan Elec. G & T Co.	1941	
31,250	3	50	10,5	66	2	The Japan Elec, G&T Co.	1941	
5,000	3	50	66	3.3	2	The Japan Elec. G & T Co.	1941	
12,500	: 3	50	6,3	33	1	Kahoku Elec, P. Co. (China)	1941	
12500	3	60	66	11	' 1	Korea Riken Metal Co	1941	
14,400	3	50	10.5	66/3,3	2	Kanagawa Pref. Gov.	1942	
5,000	1	50	31,5	77	. 4	Kahoku Flec, P. Co. (China)	1943	
5,000	3	50	33	3.45	1	Kahoku Elec, P. Co. (China)	1943	
5,500	1	60	3,3	66/22	4	Hokuriku Flectric Supply Co.	1943	
31,250	3	50	10.5	77	! 1	Kahoku Elec. P. Co. (China)	1944	
18,750	3	50	10.5	33	1	Kahoku Elec, P. Co. (China)	1944	
9,000	3	50/60	73	. 22	6	Toa Special Steel Co.	1944	
5,500	1	60	3.3	66/22	4	The Japan Elec, G&T Co.	1944	
20,000	3	50	70/3.5	3,3	1	Nippon Steel Tube Co.	1944	
5,000	3	50/60	66	33	1	Tohoku Electric Supply Co.	1948	
5,000	1	50/60	66	22	. 4	Kansai Electric Supply Co.	1948	
6,600	1	60	70	30/3. <del>4</del> 5	3	Hokuriku Flec Supply Co	1951	

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# Meidensha Electric Mfg. Co., Ltd.

HEAD OFFICE: 270, 2CHOME HIGASHI-OSAKI, SHINAGAWA-KU TOKYO JAPAN

Tel. Osaki (49, 3151 (9), 3161 (4), 0171 (5)

Long Dist. (49) 3150

Cable Address: "MEIDEN TOKYO"

FACTORIES:

osaki plant - shinagawa plant - nagoya plant - heisaka plan

Approved For Release 1999/09/27 : CIA-RDP83-00423 Recubio 85000 008

#### 1. History

The company was established in December 1897 by Mr. Hosui Shigemune, as a private enterprise to manufacture electric motors at Kyobashi, Tokyo. In 1913 the company moved into the new factory at Osaki, Shinagawa-ku, Tokyo. (The present sites of the main office and Osaki Factory)

In June, 1917 the company was changed to a joint stock company with a capital of 72,000,000. and Mr. Hosui Shigemune was elebted director and

president. The company's present capital is 1160,000,000.

In 1955 the Nagoya Factory was built.

In 1957 the Haneda Factory was built. (Ground area 15,000 Tsubo and floor space approximately 7,000 Tsubo.) Due to the extension of Haneda Air Base after the termination of the world war 2, the company's Haneda Factory has become unuseable and currently being occupied by occupation forces under procurement annual described.

In 1938 Shinagawa Factory was purchased.

In 1938 Mr. Tize Shigemane, the younger brother of Mr. Hosui Shigemane, was elected president of the company.

The company is one of the five large electric machine manufacturers and the oldest electric motor manufacturer in Japan. In fact Meidensha is

the pioneer of induction motors in Japan.

During the world war 2 the company had under its control 17 factories, including some factories relocated into countries. After the termination of the world war 2, some inefficient factories were disposed and at present the company has 3 main factories and 2 small factories.

At Osaki Factory the company manufactures large and medium sized generators (A.C. & D.C.), electric motors of all kinds (A.C. & D.C.), rotary

convertors, transformers, induction voltage regulators etc.

At Shinagawa Factory the company manufactures, switch boards, switches of various type, control apparatus, electric hoist, electric ranges and other domestic apparatus, meters, crystal (Quartz) oscillators, etc.

Magoya Factory produces standard induction motors for general purpose,

up to 15 H.P.; loom motors, textile mill motors etc.

At Heisaka Factory company makes casting for motor parts, cast iron valves etc.

Itabashi Factory produces a part of copper strips and bars for the company's own use.

It is a great handcap for the company, for the Haneda Factory, where large generators and transformers had been manufactured, become unuseable.

#### 2. Capital

Authorised capital Paid up capital Number of shares

T 160,000,000. T 160,000,000. 3,200,000. (Face value of each share is T50. fully paid up)

#### 5. Shareholders (As of 28 June, 1951)

Number of shareholders

2,640

#### Large shareholders:

Yuzo Shigemune	196,436	shares
Nobumasa Shigemune	119,289	11
Tokyo Kaijo Kasai Hoken K.K.	110,000	
(Tokyo Marine & Fire Insurance	K.K.)	
Fukoku Seimei K.K. (Fukoku Life Insurance Co.)	105,000	u
Yamaichi Bond & Share Co.	87,100	n

Number of shareholders, holding more than 10,000 shares	44
Number of shareholders, holding from 5,000 to 9,999 shares	58
Number of shareholders, holding from 1,000 to 4,999 shares	240
Number of shareholders, holding from 500 to 999 shares	<b>545</b>
Number of shareholders, holding from 100 to 499 shares	1,380
Number of shareholders, holding less than 100 shares	595
Many employees of the company are shareholders.	383

#### 4. Officers

Officer representing the company:

Mr. Yuzo Chigemune, director and president and a member of upper house.

#### Excutive directors:

Mr. Chuichi Kanasawa

Mr. Shinichi ilino

The most of the company's directors have risen from employees.

## 5. Factories of Meidensha Electric Mfg. Co., Ltd.

Mame of Factory	Location	Ground Area Tsubo	Floor space
1) Main office and Osaki Factory	Tokyo	15,452	Tsubo 9,218
(Rotating machines, transetc.)		n voltage regu	lators
2) Shinagawa Factory (Switch gears, hoists, cr	Tokyc rystals, heatinb a	6,055	4,527
(General purpose motors )	Aichi Pref. pp to 15 H.P.)	26,626	5,409
4) Helsaka Factory (Casting, motor parts, va	Aichi Pref.	<b>3,</b> 500	1,929
5) Haneda Factory (Not in operation)	Haneda Tokyo	25,884	9,381

Haneda Factory became unuseable, due to the extension of Haneda Air Base, and currently it is being used by Occupation Force under Procurement Demand.

Note: 1 Tsubo = 36 sq. ft. (6 ft. x 8 ft.)

#### 6. Production Facilities

Name

#### a) Large Machine:

1)	Horisontal Boring Machine	Shaft 115 mm; up and down movement
2)	Radial Drill	1,400mm Arm length 6 ft. 5.5KW and 2KW motors direct connected
•	Radial Drill	Arm length 6 ft. 5H.P. motor
5)	Radial Drill Standard Lathe	Arm length 6 ft. 7.5ii.P. motor 28 ft. Bed 10H.P. motor
	Standard Lathe Special Lathe	56 ft. Bed 15H.P. motor 24 ft. Bed 50H.P. motor
	Vertical Boring and	Diameter of Table 5,000mm
9)	Turning Mill Vertical Boring and	50H.P. & 7.5H.P. motor Diameter of Table 3,000mm
	Turning Mill	20H.P. & SH.P. motors
<b>1</b> 0)	Vertical Boring and Turning Mill	Diameter of Table 2,000mm 15H.F. & 5H.F. motors
11)	Special Turning Mill	Diameter of Table 5,000mm (Tarret type)
12)	Vertical sloting machine	Stroke 1,000mm 15H.P. motor
	Vertical sloting machine	Stroke 2,000mm portable type Size of Table 1,850mm x 5,137mm
14)	Standard planer	40H.P. & 10H.P. motors
15)	Open side planer	Table length 5,500mmm (Side type)

In addition to large machines stated above, the company has machines as follows:

#### b) Other mechines:

	Number of Machines				
Name	Osaki	Shinagawa	Na goya	Heisaka	Total
1) Latie	115 <b>e</b> a	106ea	87 <b>ea</b>	28 <b>ea</b>	<b>3</b> 36ea
2) Drills	73	79	50	12	124
3) Grinders	45	44	21	4	114
4) Horizontal Boring machines	2	3	1	1	7
5) Sloters and hori- sontal planers	<b>\$</b> 0	23	25	6	<b>82</b>
6) Hack saws	14	<b>1</b> 0	5	2	51
7) Gear cutting machines	None	7	None	None	7
8) Press	28	27	<b>2</b> 8	4	87
9) Shears	119	25	73	5	222
10) Coil winding	72	54	89	1	215
machines		•	3.5	•	3375
11) Hoists and cranes	69	24	15	2	110
12) Motors (Electric)	637	<b>3</b> 89	142	47	1,215
13) Transformers	145	71	48	12	276

### 7. Production Caracity

Item	Size	Quantity per month
1) A.G. Generator (1KVA to 20,000KVA) 2) Synchronous motors 3) Induction Motor (5-phase)	(1KVA up to 100KVA) (100KVA up to 500KVA) (Large ones) #AP up to 15AP	100 ea 10 ea 2 ea
-%ir to 5,000HP)	20HF up to 100HP above 150HP	3,000 ea 100 ea 10 ea
4' Induction Motor (Single phase) 5) slectric Hoist	and and aff	250 <b>ea</b>
6) Thase advancer 7) Frequency changer	ton up to 10 ton up to 5,000KW	50 ea
8) D.C. Motors 9) D.C. Generators 10) Traction Wotor & Controller	(#KW up to 100KW)	1 ea 50 ea
11) Motor Renerator 12) High frequency generator	up to 500KW up to 100KW	10 ea 10 ea 20 ea
13) Rotary convertor 14) Dynamometer 15) Transformers	up to 2,000KW up to 400AP 3KVA up to 20KVA	ੈਂ ea 5 <b>ea</b>
16) (3KVA up to 20,000KVA)	SOKVA up to SOKVA 50KVA up to SOCKVA	100 ea 50 ea 10 ea
16) Instrument transformers P.T. & C.T.	above SCONTA	5 ea 200 ea
17) Oil Filter and Oil Tester 18) Induction voltage regulator 19) Switch Board panel	lkVA up to 600kVA	5 ea 10 ea
20) Swite!.	large Small	100 ea 5 ea
21) Controlling devices 22) Crystal Oscillators for wireless		1,000 ea 250 ea 2,000 ea
23) Electric langes ((.5K* Domestic)		<b>250 ea</b>
24) Refrigerator 25) Heater (Space or hoom) 26) Automatic voltage regulator	(1Kd & 2KW)	50 ea 1,000 ea
28) Electric wiring a construction	n Fork	
29) Installation of Electric Mach 50) Oil burner for water neater	ines	150 🗪

## 8. Employment Condition

Number of Employees: (as of Apr. 1951)

	Male	Female	Total
Main Office Design and Material	165	51	216
Depit Osaki Factory	131 737	<b>19</b>	150
Shinagawa Factory	<b>4</b> 97	90 <b>5</b> 9	827 556

Itabashi Factory	23	2	25	(Copper Will)
Nagoya Factory	437	71	5ଧ୍ୟ	
Heisaka Factory	132	14	146	
Total	2,122	306	2,429	A COLUMN TO THE

Number of years Employees in service:

From 10 to 15 years	434
From 16 to 20 years	125
More than 20 years	61

The most of the company's factory workers are living near factories. In many cases 2 or 3 people from a family are working in the company. Due to the inflation after the termination of the world war 2, like the most of Japanese working people the company's employees had experienced hardship, but any limite, that had come up, had been settled by negotiation. In fact the company has no strike in its history. The most of the company's employees are contented and happy.

#### 9. Production

The company's production in the past two years are as follows:

Six(6) months ending	Total production in Yen
March 31, 1950	1 494,659,000.
Sept. 30, 1950	397,562,000.
March 31, 1951	817,165,000.
Sept. 30, 1951	1,203,447,000.

Principle raw materials are purchased from companies as follows:

Silicon steel sheets	Yanata Iron work and Kawasaki Iron Work
Copper Wires	Furukawa Electric Industry K.K.
Steels	Sumitomo, Hitachi and Fujikura Yanata Iron Work, Fuji Iron Work,
Shafts	Kawasaki Iron Work, Toto Steel Do., etc. Nagasaki Steel Work, Lobe Steel,
Cast Tren	Nisso Steel, Hitachi and Mippon Steel Co. Nagatane Casting K.K. Honjo Casting K.K. Hamasho and a Large part of
Cast Steel	casting is made in the company's own factories. Nippon Steel Co., Wisso Steel and Fukushi manufacturing Co.

#### 10. Principal Customers

a) The company's principal customers are electric utility companies, railway companies, Japanese government, steel mills, industrial plants, textile mills, weaving mills, various mines, ship yards, occupation forces, farms, cottage shops, exports etc.

After the termination of the world war 2, the company had been

After the termination of the world war 2, the company had been and is steel supplying electric machines and apparatus to 8th Army (At present Japan Logistical Command), Far East Air Force etc., such as, electric ranges and other domestic apparatus, electric motors, transformers, engine driven generators, oil burner blowers and control apparatus, switch gears, explosion proof motors and switching equipment for F.C.L. and hydrant systems, crystal oscillators and rader motors etc.

- b) The company is also exporting electric motors, generators, transformers and switching equipment to India, Pakistan, Burma, Thai, Philippine, Farmosa, Australia, and their countries in the Far Fast. Approximately 60 per cent of total from and textile machines motors exported from Japan to oriental countries in the last three or four years were Meidensha motors.
- c) Cost analysis of products:

	Rotating machines	Transformers
Materials	54.6 %	57.5
Labor	19.4	10.6
General exp.	12.5	9.8
Profit	13.4	12.1

## 11. Large induction motors supplied in last ten years (500HF up to 99CHP)

		N 6	• .	100 mg mg	Tear
	Output H.P.	No.of poles	Customers	Quantity	Delivered
11	850	16	Tokyo Elec. Light	2	1940
1) 2)	6€0	18	Otani Steel Work	1	1940
		24	Nakano Jumi	1	1940
3)	600 €00	8	Kojima Iron Work	1	1940
4)	500	8	Nagoya Municipal	5	1941
5)	500	*	Mippon Elec. Co.	ì	1941
8)	<b>5</b> 00	12	Kojima Iron Work	ī	1941
7)	500	. 3 22	Ube Iron Work	ī	1941
8)	500	12		2	1941
9)	6CC	14	Otani Steel Work	· 2	1941
10)	୍ଦ୍ରପ୍ର	14	Ctani Steel Work	ì	1942
11)	800	12	Nakano Gumi	3	1942
12)	<b>85</b> 0	3	Yonei & Co.	1	1942
13)	500	12	Otani Heavy Industry	i 30	
14)	500	. 4	Kahoku Dengyo	12	1942
15)	500	12	Toa Special Steel	1	1942
16)	600KY	12	Sumitomo Elec. Co.	1	1940
17	800	24	Showa Elec. Co.	1	1948
18	600	14	Naigai Frading K.K.	1	1948

19)	<b>80</b> 0	24	Shown Elec. Co.	•	
2c)	<b>65</b> 0	8		. 🚣	1949
21)	5∩0	_	Amakura Co.	l	1949
	· -	4	Nippon Mining Co.	2	1950
22)	4COKW	6	Amakura Seisakusho	7	
23)	<b>95</b> 0	4	Nippon Fower Generation	<u>+</u>	1950
		-	& Transmission Co.	. 4	1950
24)	<b>95</b> 0	4			
25)		4	Ditto	1	1950
	500	6	Toyo Menka K.K.	1	1950
26)	<b>6</b> 00	8	Nippon Fower Generation	7	
	. Seminar and a seminar		& Transmission Co.	-	1950
27)	950	8	Mosangyo K.K.	•	_
28)	800	16		1	1951
29)	500		Nippon Roll H1]	1	1951
80)		14	Shimada Steel Co.	1	1951
	380	4	Kansai Elec. Power Co.	ī	1951
31)	95C	4	Kansai Elec. Power Co.	วิ	
<b>5</b> 2)	50C	18	Kansai Elec. Power Co.	÷	1951
<b>3</b> 3)	<b>5</b> 00	16		Ŧ	1951
34)	700	18	For Company's use	1	<b>1</b> 951
35)	880	-	Kansai Elec. Power Co.	2	1951
•		4	Kansai blec. Power Co.	1	1951
<b>36</b> )	880	4	Kansai Elec. Power Co.	1	1951
				-	### () I

# 12. Large synchronous motors supplied in the last ten years (375KVA-1,000KVA)

	Capacity	No.of	No.cf				Lander Company
	in E.V.A.	Unit	poles	Cycle	Volt	Customers	Year Delivered
1)	<b>62</b> 5	2	4	<b>5</b> 0	440	Ramakrishna	1951
2) <b>3</b> )	<b>45</b> Q	2	6	60	225	Uraga Dock Co.	1947
?₹	500	2	6	<b>6</b> C	<b>45</b> 0	Hitachi Dockyard	1951
4) 5)	<b>75</b> 0	1	8	<b>5</b> 0	415/240	Australia	1950
٥)	563	1	10	5C	3,300	Mitsukoshi Derit	1951
6)	<b>6</b> 10	ı	10	60	3,300	Store Chugoku Elec. Power	1951
7)	400	1	10	<b>6</b> 0	<b>5,</b> 500	Co. Kyusyu Elec. Power	1951 175 de a colo de mandral de mandra de man
8)	500 500	2	14 20	50	400/231	Co. Habibulla Co.	1951
-,			EU .	<b>6</b> 0	<b>3,3</b> 00	Taiwan Elec. Power	5 a 5 5 1 5 0 <b>1 1 5 0</b>
1c)	500 1,000	2	40 22	<b>6</b> 0 <b>5</b> 0	<b>3,</b> 300 <b>3,</b> 000	Co. Nippon Metallurgy Co. Laishowa Paper Co.	1951 1951

# 13. For other large machines supplied by the company are as shown in the attached Generaloutline of Meidensham as follows:

- (A) Hydro power plant generator
  - 1. Vertical type (1000KVA and above)
  - 2. Horizontal type (1COCKVA and above)
- (B) 1. Mill Motors (1000HP and above)
- (C) 1. Transformers (5000K/A and above)

#### Balance Sheet

As of Sept. 30, 1941

Assets	Liabilities and Net Worth
Current Assets in Japan	Current Liabilities in Japan
<b>T 797,900,890</b>	<b>7</b> 738,311,126
Investment in Japan	Long-Term Liabilities in Japan
8,029,234	8,250,000
Fixed Assets in Japan	Deferred Income
76,459,272	None
Deferred Charges	Liabilities Reserves
None	35,823,767
Intengible Assets	(ther liabilities in Japan
None	None
Other Assets in Japan	Cverseas Iiabilities
1,335,597	None
Overseas Assets	Total Liabilities
None	782,384,898
•	Net Worth
	101,340,100
	Total Makildia and National
Total Assets	Total Liabilities and Net Worth
, 883,724,993	883,724,993

#### Profit and Loss Statement .

For 6 Months Ending Sept. 30, 1949

Operating Levenue (Net Sales)	¥ 508,870,271
Less; Cost of irreduct sold	438,054,957
Gress Profit	70,815,314
Less; Operating Expenses	<b>4</b> 8,106,669
Net Operating Profit	22,7(5,645
Plus; Non-operating Income	<b>2,</b> 758 <b>,34</b> 9
Gross Income	25,466,લે <i>3</i> 4
Less; Non-Perating Expenses	23,965,118
Net Profit	1,501,876

#### Balance Sheet

As of Mar. 31, 1950

Assets	Liabilities and Net Worth	
Current Assets in Japan	Current Liabilities in Japan	
¥ 917,881,804	Y 602,751,559  Long-Term Liabilities in Japan 130,000,000	
Investment in Japan		
<b>22,775,23</b> 3		
Fixed Assets in Japan	Deferred Income	
47,049,397	None	
Deferred Charges	Liabilities Reserves	
3,65~,000	33,100,000	
Intangible Assets	Other Liabilities in Japan	
lione	None	
Other Assets in James	Cverseas Liabilities	
in tie	None	
Oversead Assets	Total Liabilities	
None	865,851,559	
	Net Worth	
	135,504,880	
Total Assets	Total Lispilities and Net Worth	
991,356 <b>,43</b> 9	991,556,439	

#### Profit and Loss Statement

For 6 Months Ending Mar. 31, 1950

Operating Revenue (Net Sales)		¥ 444,925,473	
Less;	Cost of Froduct sold	349,582,507	
	Gross Profit	95,342,966	
Less;	Operating Expense	54,728,028	
	Net Operating Profit	<b>4</b> _,614,9 <b>5</b> 8	
Plus;	Non-Cperating Income	14,453,224	
	Gross Income	, 55,068,162	
Less;	Non-Operating expenses	84,653, <b>3</b> 82	
	Net Profit	- 29,585,220	

#### Balance Sheet

As of Sept. 30, 1950

	<del></del>	· · · · · · · · · · · · · · · · · · ·
Assets		I Liabilities and het worth
Current Assets in Japan T 1,165,116,294		Current Liabilities in Japan
		<b>1</b> 1,009,164,661
Investment in Japan		Long-Term Liabilities in Japan
24,5	70,642	130,000,000
Fixed Assets in Japan		Defereed Income
<b>5</b> 97,0	£5,507	None
Deferred Charges		Liabilities deserves
5,2	60 <b>,</b> 100	32,000,000
Intangible Assets		Other Liabilities in Japan
	None	None
Other Assets in Japan		Cverseas Assets
	lione	Fone
Overseas Assets		Total Liabilities in Japan
	None	1,171,164,661
		Net Worth
•		418,807,782
Total Assets		Total Liabilities and Net North
1,589,9	72,443	1,589,972,445

#### Profit and Loss Statement

For 6 Months Ending Sept. 30, 1950

Operat	ting devenue (Net Gales)	4 415,851,064
Less;	Cost of Product sold	<b>34</b> 9,696,101
	Gress Frofit	66,154,963
` Less;	Operating Expenses	68,074,703
	Net Operating irefit	- 1,919,740
Plus;	Non-Operating Income	13,-97,862
	Gross Income	12,078,122
Less;	Non-perating Expenses	47,-01,464
	Net Trofit	= 35,123,342

## Balance Sheet

As of Mar. 31, 1951

Assets	Liabilities and Net Worth
Current Assets in Japan	Current Liabilities in Japan
<b>#</b> 1,473,672,057	¥ 1,289,714,347
Investment in Japan	Long-Term Liabilities in Japan
` <b>2</b> 0,89 <b>3,4</b> 61	130,000,000
Fixed Assets in Japan	Deferred Income
<b>5</b> 96,502,212	None
Deferred Charges	Liabilities Reserves
2,870,000	32,000,000
Intancible Assets	Other Liabilities in Japan
None	
Other assets in Japan	Overseas Liabilities
None	Kone
Överseas Assets	lotal Liabilities
None	1,45),714,347
	Net Worth
•	442,223,385
Total Assets	rotal Liabilities and wet Worth
<b>1,893,937,73</b> 0	1,93,937,730

#### Profit and Loss Statement

For 6 Months Ending War. 31, 1951

Operating Revenue (Net Sales) T 794,669,009

Less; Cost of Freduct sold 641,108,089

Gross Profit 153,560,920

Less; Operating Expenses 100,932,805

Net Operating Profit 52,626,115

Flus; Non-Operating Income 17,402,928

Oross Income 70,031,043

Less; Fon-Operating Expenses 46,615,442

Let refit 23,415,601